

ABSTRACT OF THE DISCLOSURE

Respective image signals from a plurality of information processing apparatuses are inputted through an RGB signal interface. A signal processing unit  
5 constructs display regions in which the respective image signals from the plurality of information processing apparatuses are displayed, on a display surface of a liquid crystal panel. The signal processing unit inputs a signal containing coordinate  
10 information through an input interface, and uses a serial interface corresponding to a selected information processing apparatus to send an input signal.

05874042.100301